

GENERAL SERVICES ADMINISTRATION
PUBLIC BUILDINGS SERVICE, WASHINGTON 25, D.C.

PROJECT DIRECTIVE
(FOR OFFICE USE)
BUDGET
SHEET 1 OF 5 SHEETS

ESTPROJECT TITLE **Central Intelligence Agency**PROJECT NO. **44122**

STREET

CITY **Langley,**STATE **Virginia**

AUTHORIZATION

DESCRIPTIVE DATA**PROJECT AS AUTHORIZED**

Estimate - 3/23/56

TENTATIVE SKETCHESDATED **August 2,** 19**57**

AREA OF SITE

GROUND AREA OF BUILDING

TOTAL NET FLOOR AREA

TOTAL GROSS FLOOR AREA

VOLUME

BASEMENT AND

SQ. FT.

SQ. FT.

SQ. FT.

SQ. FT.

CU. FT.

STORIES

SQ. FT.

SQ. FT.

SQ. FT.

SQ. FT.

CU. FT.

STORIES

FINANCIAL DATA

SITE OR ADDITIONAL LAND

EXTENSION

REMODELING

MECH. EQUIP. IN EXTENSION

MECH. EQUIP. IN OLD BLDG.

GENERAL CONTRACT

RESERVATIONS

CONTINGENCIES

FURNITURE

ENTS AND MOVING

DRAWINGS AND SPEC.

SUPERVISION

OFFICE EXPENSE

GENERAL EXPENSES

TOTAL ESTIMATED COST

AUTHORIZED LIMIT OF COST

~~SHORTAGE~~ OR DEFICIT

COST PER CU. FT. (N.B. OR EXT.)

\$ **40,140,000****1,860,000****1,700,000**\$ **1,840,000****360,000****100,000**\$ **2,300,000**

XX X X X X X

\$ **6,000,000**

XX X X X X X

\$

\$

\$ **40,590,000****1,622,000****1,700,000**\$ **2,040,000****360,000****100,000**\$ **2,500,000****46,412,000****46,000,000****412,000****STATUS OF SITE ACQUISITION**

SELECTED

19

:

CONDEMNATION FILED

19

:

ACQUIRED

19

ALTERNATES: (1) Omit Auditorium, Deduct \$570,000

OPTIONS: (2) " Enclosed Corridor Deduct \$68,000

NOTES:

Document No. _____
Review of this document by CIA has
determined that
☒ CIA has no objection to declass
☐ It contains information of CIA
Interest that must remain
classified at TS S O
Authority: HR 10-2

☐ It contains nothing of CIA Interest
Date **28/04/81**
Reviewer **018995**

APPROVED BY DIRECTIVE BOARD

Approved For Release 2002/02/11 : CIA-RDP78-04506A000200030001-2

CHAIRMAN

1957

PROJECT DIRECTIVE
RESERVATIONS
SHEET 3 OF 5 SHEETS

EST

PROJECT TITLE **Central Intelligence Agency** PROJECT NO. **44122**

STREET CITY **Langley,** STATE **Virginia**

CHARACTER OF PROJECT

RESERVATIONS

ITEMIZED LIST	AMOUNT	INSTALLED BY GENERAL CONTRACTOR	NOT IN GENERAL CONTRACT
BOOK STACKS - (METAL)	\$ None		X
BULLETIN AND DIRECTORY BOARDS	In contract	X	
CASH AND STAMP DRAWERS (REMODELED PROJECTS)	-	X	
CASH DRAWERS AND CASES (NOT IN P.O. SCREEN COUNTERS)	-	X	
CASHIERS WINDOWS (USE 2'-8" P.O. WINDOW)	-	X	
COMMUNICATION SYSTEMS Off-site Electric	174,000		X
CONSTRUCTION ENGINEERS OFFICE	25,000		X
COUNTERTOPS Special Requirements	200,000		X
DECORATIVE PAINTING Substation	409,000		X
ELEVATORS, ESCALATORS AND ELECTRIC D.W.	In contract		X
EXTERIOR LAMP STANDARDS	In contract	X	
KEY-CASING Auditorium Seats	18,000		X
LABORATORY EQUIPMENT	-		X
LANDSCAPE PLANTING	200,000		X
LIGHT BULBS AND TUBES	In contract		X
MODELS - (ARCHITECTURAL) EDPM Air Conditioning	300,000		X
MURAL PAINTING, SCULPTURE, ETC.	-		X
PHOTOGRAPHS (FINAL)	1,000		X
PROJECTOR LIGHTING Projector & Public Address	40,000		X
ROADS - MAINTAIN & REPAIR Maintain & Repair Roads	75,000	X	
P.O. LOCK BOXES, (DROPS, ETC.)	-	X	
P.O. LOOKOUT OBSERVATION UNITS AND GLASS	-	X	
P.O. MAILING VESTIBULE DOORS	-	X	
P.O. SCREEN COUNTERS	-	X	
P.O. SERVICE HOUR SIGN HOLDERS (REMODELED PROJECTS)	-	X	
SMOKE DETECTORS Fire Detection in Secure Areas	50,000	X	
PUSH AND PULL BARS	In contract	X	
SHELVING - (METAL)	5,000		X
SIGNS - (STAMPED METAL AND DECALCOMANIA)	5,000		X
SITE SURVEYS	-		X
SOIL TEST AND BORINGS	25,000		X
TELEPHONE INSTALLATION MT Conduit only	-		X
TESTING MATERIALS	10,000		X
TITLE CARD HOLDERS	15,000		X
TITLE LETTERS - (EXTERIOR, METAL)	In contract	X	
TOILET STALL TRAYS (WOMEN ONLY)	-	X	
UTILITY CHANGES	-		X
VAULT DOORS	In contract	X	
VENETIAN BLINDS	In contract		
Duplication & Advertising	70,000		
TOTAL		\$1,622,000	

*STANDARD ITEM FURNISHED BY THE GOVERNMENT, DELIVERED F.O.B. TO NEAREST RAILROAD STATION OR STEAMSHIP DOCK. THE RESERVATION FOR THESE ITEMS INCLUDES ALLOWANCE FOR FREIGHT.

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EBCallow:hc - PCE -- 9/13/57

PROJECT TITLE	Central Intelligence Agency Headquarters Building	PROJECT NO.	44122
STREET	CITY Langley	STATE	Virginia

(ATTACH SURVEY AND PHOTOGRAPHS)

AREA OF SITE (LESS AREA OF BLDG.)	129 Acres				
CHARACTER OF LOCALITY	Rural and public lands				
COPINGS	None				
CURBS - DRIVEWAY	6" Concrete	LOT:	None	STREET:	None
DRIVEWAYS & Parking	2" Asphaltic Concrete-8" Compacted Gravel	No Islands and curbs.			
EASEMENTS & RIGHTS-OF-WAY	None				
ENCROACHMENTS	None				
EXISTING STRUCTURES	All to be removed after construction				
FENCES	None				
FIRE LIMIT	None				
FLAGPOLES (GROUND)	2 on Ground - See Plan 21-1				
GATES	None				
GRADING	Considerable cut and fill required				
GROUND COVER	None				
MANDATORY (LOCAL REGULATIONS)	None				
PARKING (AUTO)	3090				
PLANTING	*A reservation of \$150,000 should be set up for trees and shrubs.				

RETAINING WALLS	Attached to building-See Plan 21-1
ROADS	2-1/2" Asphaltic concrete - 8" Compacted Gravel
SEEDING (AREAS)	All areas not occupied by building and paving
SIDEWALKS	None
SODDING	None
STEPS (IN APPROACHES)	At all building entrances
SURFACE DRAINAGE	C.B., M.H. and R.C.C.P. storm drain lines
TOPOGRAPHY	Site slopes to N. E. Corner
TOP SOIL	6" on all grass areas
WALKS	Reinforced concrete and asphaltic concrete
ZONING	Rural

ALTERNATES None

OPTIONS None

NOTES: * Not included in present cost estimate

GENERAL SERVICES ADMINISTRATION

PUBLIC BUILDING

PROJECT DIRECTIVE

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EXTERIOR MATERIALS
SHEET 5 OF 15 SHEETS

DS

PROJECT TITLE	Central Intelligence Agency Headquarters Building	PROJECT NO.	44122
STREET	CITY Langley	STATE	Virginia

GENERAL DATA

ALTERNATES	Aluminum Sash
LOCAL PRODUCTS	Concrete

MANDATORY

OPTIONS

SPECIAL REQUESTS (CORRESPONDENCE)

EXTERIOR

AREA WALLS AND COPING	Concrete
CHIMNEY	Steel for Boiler Stacks
CORNERSTONE	Granite
CORNICE	None
ENTRANCE DETAIL	Precast Stone
STEPS	Granite
HANDRAILS	Aluminum
EXTERIOR LGHTG. FIX.	Entrance Soffit Lights
GRILLES	None
SCREENS SCREENS	Behind Louvers Aluminum
LOUVERS	Aluminum
ORNAMENTAL METAL	Aluminum
PARAPET	None
PENT HOUSES	Concrete
PLATFORM (LOADING OR MAILING)	Concrete
ROOF—LEVEL OR PITCHED	Level
INSULATION	Impregnated Fiber Board
SKYLIGHTS	none
SPANDRELS	Concrete
TITLE LETTERS	None (Signs at Gates)
TRIM	Precast Stone
WALL FACING (ABOVE W.T.)	Precast Stone
WALL FACING (BELOW W.T.)	Below 1st fl. line
WEATHER BUREAU EQUIPMENT	None
WINDOW-TYPE	Projected
STORM SASH	None

MATERIALS: Built-up with Slag Special roof at 2nd fl.

GLASS:

GLASS: Double Strength

DOUBLE GLAZING:

NOTES:

PROJECT TITLE Central Intelligence Agency
Headquarters Building

PROJECT NO. 44122

STREET

CITY Langley

STATE

Virginia

ITEM	FIN. 1	FIN. 2	FIN. 3
FLOOR			
FIELD	Asphalt Tile	Ceramic Tile	Ceramic Tile
BORDER			
BASE	Asphalt Tile	S.F.T.	Ceramic Tile
PLINTHS			
WAINSCOT			
HEIGHT			
WALLS	Plaster	S.F.T.	Keene Cement
ABOVE WAINSCOT			
CEILING	Susp. Acoust. Tile	Susp. Plaster	Exposed
CORNICE			
COLUMNS	Plaster		
BASE	Asphalt Tile		
WAINSCOT			
HEIGHT			
ABOVE WAINSCOT			
TRIM			
DOOR See Spec.	Steel		
WINDOW	Steel	Steel	Steel
REVEALS			
STOOLS			
CHAIR RAIL			
PICTURE M'LD'G			
RADIATOR ENCLOSURES	Steel		
GLAZED PARTITION			
MOVABLE PARTITION	Pl. Board on Stl. Studs		
TOILET ENCLOSURES			
WATER CLOSET			
SHOWER		Steel	
URINAL			
STAIRS			
TREADS			
RISERS			
PLATFORMS			
STRINGERS			
WALL			
WELL			
FACIA			
NEWELS			
SOFFITS			
HAND RAILS			
WALL			
WELL			
RAILINGS			

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PROJECT TITLE	Central Intelligence Agency Headquarters Building		
STREET	CITY	STATE	PROJECT NO.
	Langley	Virginia	44122
ITEM	FIN. 7	FIN. 8	FIN. 9
FLOOR			
FIELD	Grease-Proof Asphalt Tile	Asphalt Tile	Cement
BORDER			
BASE	Asphalt Tile	Asphalt Tile	S.F.T.
PLINTHS			
WAINSCOT			
HEIGHT			
WALLS	Plaster	Plaster	S.F.T.
ABOVE WAINSCOT			
CEILING	Susp. Pl. with Acoust. Tile	Susp. Plaster	Exposed
CORNICE			
COLUMNS	Plaster		
BASE	Asphalt Tile		
WAINSCOT			
HEIGHT			
ABOVE WAINSCOT			
TRIM			
DOOR	Steel	Steel	Steel
WINDOW	Steel		
REVEALS			
STOOLS			
CHAIR RAIL			
PICTURE M'LD'G			
RADIATOR ENCLOSURES	Steel		
GLAZED PARTITION			
MOVABLE PARTITION			
TOILET ENCLOSURES			
WATER CLOSET			
SHOWER			
URINAL			
STAIRS			
TREADS			
RISERS			
PLATFORMS			
STRINGERS			
WALL			
WELL			
FACIA			
NEWELS			
SOFFITS			
HAND RAILS			
WALL			
WELL			
RAILINGS			

DS

PROJECT TITLE		PROJECT NO	
Central Intelligence Agency Headquarters Building		44122	
STREET		STATE	
CITY Langley		Virginia	
ITEM	FIN. 10	FIN. 11	FIN. 12
FLOOR			
FIELD	Acid Resis. Vynal Asph.	Acid Resis. Vynal Asph.	Cement
BORDER			
BASE	S.F.T.	Same as Floor	Exposed
PLINTHS			
WAINSCOT			
HEIGHT			
WALLS	S.F.T.	Plaster	Exposed
ABOVE WAINSCOT			
CEILING	Plaster	Susp. Acoust. Tile	Exposed
CORNICE			
COLUMNS	S.F.T.	Plaster	Exposed Conc.
BASE	S.F.T.	Same as Floor	
WAINSCOT			
HEIGHT			
ABOVE WAINSCOT			
TRIM			
DOOR	Steel	(Steel and Wood	Steel
WINDOW		(See Spec.	
REVEALS			
STOOLS			
CHAIR RAIL			
PICTURE M'LD'G			
RADIATOR ENCLOSURES			
GLAZED PARTITION			
MOVABLE PARTITION		Pl. Board on Stl. Studs	
TOILET ENCLOSURES			
WATER CLOSET			
SHOWER			
URINAL			
STAIRS			
TREADS			
RISERS			
PLATFORMS			
STRINGERS			
WALL			
WELL			
FACIA			
NEWELS			
SOFFITS			
HAND RAILS			
WALL			
WELL			
RAILINGS			

PROJECT DIRECTIVE
INTERIOR MATERIALS
SHEET 10 OF 15 SHEETS

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PROJECT TITLE		Central Intelligence Agency Headquarters Building		PROJECT NO. 44122	
STREET		CITY Langley		STATE Virginia	
ITEM	FIN. 13	FIN. 14	FIN. 15		
FLOOR					
FIELD	Asph. Tile	Ceramic Tile	Asph. Tile		
BORDER					
BASE		S.F.T.	Asph. Tile		
PLINTHS					
WAINSCOT					
HEIGHT					
WALLS	Exposed	S.F.T.	Glass		
ABOVE WAINSCOT					
CEILING	Exposed	Susp. Plaster	Susp. Acoustic Tile		
CORNICE					
COLUMNS	Exposed		Plaster		
BASE			Asphalt Tile		
WAINSCOT					
HEIGHT					
ABOVE WAINSCOT					
TRIM					
DOOR	Steel	Steel	Steel		
WINDOW			Steel		
REVEALS					
STOOLS					
CHAIR RAIL					
PICTURE M'LD'G					
RADIATOR ENCLOSURES			Steel		
GLAZED PARTITION					
MOVABLE PARTITION					
TOILET ENCLOSURES					
WATER CLOSET					
SHOWER		(Steel when necessary to subdivide into compartments)			
URINAL					
STAIRS					
TREADS					
RISERS					
PLATFORMS					
STRINGERS					
WALL					
WELL					
FACIA					
NEWELS					
SOFFITS					
HAND RAILS					
WALL					
WELL					
RAILINGS					

PROJECT TITLE		Central Intelligence Agency Headquarters Building		PROJECT NO.	44122
STREET		CITY	Langley	STATE	Virginia
ITEM	FIN. 16	FIN. 17	FIN.		
FLOOR					
FIELD	Cement	Ceramic Tile			
BORDER					
BASE	Exposed	Ceramic Tile			
PLINTHS					
WAINSCOT					
HEIGHT					
WALLS	Exposed	Ceramic Tile			
ABOVE WAINSCOT					
CEILING	Exposed	Susp. Plaster			
CORNICE					
COLUMNS	Exposed Concrete				
BASE					
WAINSCOT					
HEIGHT					
ABOVE WAINSCOT					
TRIM					
DOOR	Steel	Steel			
WINDOW					
REVEALS					
STOOLS					
CHAIR RAIL					
PICTURE M'LD'G					
RADIATOR ENCLOSURES					
GLAZED PARTITION					
MOVABLE PARTITION					
TOILET ENCLOSURES					
WATER CLOSET					
SHOWER		Steel			
URINAL					
STAIRS					
TREADS	Cem., C.I. Abrasive Nose				
RISERS	Steel				
PLATFORMS	Cement				
STRINGERS					
WALL	Steel				
WELL	Steel				
FACIA					
NEWELS	Steel				
SOFFITS					
HAND RAILS					
WALL	Steel				
WELL	Steel				
RAILINGS	Steel				

PROJECT DIRECTIVE

INTERIOR MATERIALS
SHEETS 12 OF 15 SHEET

DS

PROJECT TITLE Central Intelligence Agency
Headquarters Building PROJECT NO. 44122
STREET CITY Langley STATE Virginia

GENERAL ITEMS

BULLETIN BOARDS Aluminum
CASES None
COUNTERS Wood with Formica Tops
COUNTER RAILS None
DOORS
TYPICAL 1-3/4" Flush Hollow Metal and Flush Birch Veneer Doors
STAIR 1-3/4" Flush Hollow Metal Class "B" Label
FIRE 1-3/4" Flush Hollow Metal Class "B" and Class "A" Label
BREAKOUT
SPECIAL Vestibules: Glazed Aluminum
Wood Door in Dwarf Partition
DIRECTORY BOARDS None
DUMB WAITER Standard
ELEVATORS
FLOOR FILL THICKNESS (SEE PROJECT DIRECTIVE, MECHANICAL) 4-1/2"
HANGING RODS Steel
HOOK STRIPS Wood
MAIL CHUTE None
P.O. LOBBY DESKS None
P.O. LOCK BOXES None
P.O. SCREEN WINDOWS None
SHELVING Metal - In Reservations
TELEPHONE BOOTHS Standard
VENETIAN BLINDS Aluminum
WIRE MESH WINDOW GUARDS None
CLOCKS Synchronous Automatic Self-Regulating

SPECIAL LIGHTING FIXTURES

Entrance Soffit

NOTES:

GENERAL SERVICES ADMINISTRATION
P. B. BUILDINGS SERVICE, WASHINGTON 25, D.C.

PROJECT DIRECTIVE

STRUCTURAL
SHEET 13 OF 15 SHEETS

PROJECT TITLE Central Intelligence Agency

PROJECT NO 44-122

STREET

CITY

Langley

STATE Virginia

☒ 8 STORIES AND ☐ NO BASEMENT ☒ PART BASEMENT ☐ FULL BASEMENT

FUTURE EXTENSIONS:

LATERAL ☐ YES ☒ NOVERTICAL ☒ 8 STORIES

FLOOR	LIVE LOAD	OCCUPANCY
Roof	25 psf	
Penthouse	125 psf	Elevator Mach. Floors
	150 psf	Air conditioning mach. rooms
General	60 psf	Toilets, auditorium - fixed seats
	250 psf	Special vaults
	80 psf	Offices, laboratories, etc.
	20 psf	Partitions generally
	20 cu. ft.	Stack rms. for libraries
	100 psf	Lobbies, Corridors, Stairs, Proj- ection Booth
	125 psf	Light storage & areas for vault type files over 400 sq. ft.
	150 psf	Stage flrs. telephones equip. rms. card file index rms. & shops on framed floors.

WIND FORCE

Basic 20 LBS/SQ. FT.

SEISMIC FORCE

None COEFFICIENT

CLASS OF STRUCTURAL CONCRETE

ROOF 3000 psi

FLOORS 3000 psi

COLS. 3750 psi & 3000 psi

FOUNDATION 2500 psi

Cooling Tower-Use actual loading for proposed equipment.
Boiler House- Framed floors & mezzanines designed for actual
equipment loads but not less than 150 psf.

CONSTRUCTION

(CHECK DESIGNATION)

GENERAL ☐ WALL BEARING ☒ SKELETON ☐ SKELETON WITH SELF-SUPPORTING WALLS

Cafeteria - Structural steel frame, metal deck - non-combustible
Boiler House - Structural steel frame, concrete slabs - non-combustible
Auditorium - Concrete dome

ROOF Concrete columns, wide slab band girders & one-way solid slabs.

CEILING (UNDER ROOF) Suspended

FLOORS Framed - Concrete columns, two-way ribbed flat slabs typical. Solid slabs
and beams for core areas.

* On ground - 6" reinf. (6" x 6" - #4 x #4 steel fabric) concrete slab on 6" of drained
* BASEMENT FLOOR 6" reinf. concrete slab on 6" of drained porous fill, porous fill.

BAS'T WATERPROOFING ☐ YES ☒ NO HYDROSTATIC PRESSURE 0 FEET

** Dampproof all walls below grade retaining earth TYPE

*** TILE DRAIN ☒ YES ☐ NO DISCHARGE: ☒ GRAVITY ☐ SUMP ☒ TO SEWER ☐ DRY WELL

BAS'T BEARING WALLS Reinforced concrete

EXTERIOR WALLS Precast reinforced concrete

FOUNDATION ☒ SPREAD FOOTINGS ☐ PILES ☐ CAISSON ☐ MATT 8000 psf UNIT LOAD

INTERIOR STAIRS Stook Steel

NOTES: * All concrete slabs on the ground shall be separated from the porous fill
with one layer of fiber reinforced waterproof paper. The porous fill shall be drained.
** Dampproofing for walls against earth shall be 3-ply membrane dampproofing with protection
of 90° roofing felt nailed along the top edges. *** 6" x 9" agriculture tile drain around
all basement walls. 1" x 9" agriculture tile under floor drains for draining porous fill under-
floor slabs on the ground. Space underfloor drains in outer bays and not over 100 feet cen-
ters. All tile drains shall discharge into a subsoil catch basin before entering sewer.
All pits, tunnels, etc. shall be waterproofed with metallic waterproofing on walls,
floor and ceilings as necessary where tile drains will not dispose of seepage water.
Slabs on the ground shall have integral finish, depressed as necessary for special
finishes.

PROJECT TITLE Central Intelligence Agency
Headquarters Building
STREET CITY Langley STATE Virginia
PROJECT NO. 44122

PLUMBING

DRINKING WATER SYSTEM 2-Central Systems
FIRE PROTECTION Standpipe for Interior - Hydrants for Exterior
GAS Bottled for Incinerator, Labs., and Boiler Ignition
SANITARY SEWAGE To County Sewer
STORM WATER SEWERS Discharge into Existing Streams
LAWN SPRINKLER SYSTEM NO

HEATING

TYPE OF SYSTEM Steam
BOILERS Steam - High Pressure
FUEL Oil with Coal Standby (Future)
ASH DISPOSAL Pneumatic Suction System (Future)

ELECTRICAL

CLOCKS Synchronous Automatic Self-Regulating
COMMUNICATION SYSTEMS P.A. System Auditorium conduit and outlets only.
DOOR OPERATORS For Roll-up Doors to Loading Docks and Power Plant
ELECTRIC EYE For Kitchen and Pantry Doors
FIRE ALARM General Alarms and Presignal Alarm Circuits with two Circuit Recorder.
PROJECTION EQUIPMENT Conduit & Outlets
RADIO Conduit & Outlets
SERVICE 13 KV Gen. Dist. 4 KV for Large Power Load
SIGNS None
TELEPHONES Public System and Internal System
TRANSFORMERS Yes. As required.
UNDER FLOOR DUCTS Cellular Deck - 4 Cell FLOOR FILL THICKNESS: 4-1/2"
WATCHMEN'S SYSTEM Closed Circuit Supervised Type
X-RAY EQUIPMENT Isolated Equipment

ILLUMINATION

EXTERIOR Street and Parking - Incandescent
INTERIOR Fluorescent Generally

ELEVATORS

FREIGHT—NUMBER AND TYPE 2—at 8000#, 1(Kitchen) at 3000#, 2(File Lifts) at 3500#
PASSENGER—NUMBER AND TYPE 16 at 3500#/400 FPM, 1 at 2500#/300 FPM 1-Dumbwaiter

ESCALATORS None

MECHANICAL VENTILATION

SCOPE Toilets Garage Area - Bldg. Maint. Shops and Special Areas.

AIR CONDITIONING

SCOPE Entire Office Areas, Auditorium and Cafeteria
TYPE OF SYSTEM Ext-High Pressure Induction - Int. Conv. Single Duct
CONVEYING MACHINERY Combination Belt and Vertical Chain Conveyor
PNEUMATIC TUBES 3 Systems - 4" Tubes - Completely automatic - 172 Stat.

SCALES No

CLEANING SYSTEM None

KITCHEN EQUIPMENT Electric

INCINERATOR 2 at 1250#/Hour - Gas Fired

MISCELLANEOUS SYSTEMS None

SPRINKLER SYSTEM Garage Area and Special Rooms and Mech. Shops Except Elec.

ALTERNATES Recessed Fluorescent Fixtures

OPTIONS

NOTES: Conduit and outlets for T.V. at doors to central station. Conduit and outlets for protective system at ground and 1st floor.
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PROJECT TITLE Central Intelligence Agency
Headquarters Building PROJECT NO. 44122
STREET CITY Langley STATE Virginia

TYPE OF CONSTRUCTION (FIREPROOF, INCOMBUSTIBLE, MASONRY WALL & WOOD, WOOD, GIVE
GENERAL FIRE RESISTANCE RATING.) 2 Hour fire resistive - Type B

OCCUPANCY Offices

POPULATION BY FLOORS

COMBUSTIBLE CONTENTS (NATURE, AMOUNT, LOCATION) Misc. for Labs., and Shops

LOCATION AND CONSTRUCTION OF

PROJECTION BOOTHS 1 Hour fire resistive masonry walls

FILM STORAGE Separate Bldg. of 8" Masonry for Nitrate Film - Safety Film in Bldg.

TRASH ROOMS 2 Hour fire resistive masonry walls.

TRANSFORMER VAULTS Outside

CONSTRUCTION OF

CORRIDOR DOORS Hollow Metal Class B labeled for ground floor as shown on plans.

STAIRWAY DOORS Hollow Metal with Class "B" Labeled

FIRE DOORS Hollow Metal with Class "A" & "B" Labeled as shown on plans.

FIRE WALLS 2 Hour fire resistive masonry

FIRE SHUTTERS None

PARTITIONS Masonry and Plaster Boards on Steel Studs

ARRANGEMENT OF

EXIT LIGHTING Separate Circuit

CORRIDOR LIGHTING Separate Circuit

FIRE ALARM General Alarms & Presignal Alarm Circuit with Circuit Recorder

LOCATION OF Garage, Trash Room, Mechanical Shops except Elec. & Special Rooms,

SPRINKLERS incinerator Rm. and adjacent trash rm. and Nitrate Film Storage Bldg.

STANDPIPE & HOSE (GIVE SIZES OF BOTH 2-1/2" and 4" for S.P., 1-1/2" for Hose

FIXED, AUTOMATIC EXTINGUISHERS

PORTABLE EXTINGUISHERS (TYPE & NUMBER) At Hose Sta., CO2 for Kit. Labs. Mach. Rms.

WATER SOURCE & PRESSURE IN PSI (FOR HOSE) Elevated Gravity Tank, & Boiler Plant

25 PSI Top Outlet

NOTES:

*Fire Services
Fittings. specification
primary arrangements
P.B.S.*

APPROVED, SUBJECT TO FOLLOWING COMMENTS:

DATE

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CHAIRMAN, OFFICE COMMITTEE ON FIRE SAFETY